## 1. 8

# **EAST Search History**

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
[4]	919	cast\$4 near1 angle	US-PGPUB; USPAT; IBM_TDB	OR	ON	2006/02/28:14:56
L2	16	1 same ray	US-PGPUB; USPAT; IBM_TDB	OR	ON	2006/02/28 16:00
L3	919	cast\$4 near1 angle	US-PGPUB; USPAT; IBM_TDB	OR	ON	2006/02/28 15:31
L4	20	select\$4 near6 L3	US-PGPUB; USPAT; IBM_TDB	OR	ON	2006/02/28 15:31
L5	683	(382/131).CCLS.	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2006/02/28 16:01
L6	1	5 and 3	US-PGPUB; USPAT; IBM_TDB	OR	ON	2006/02/28 16:01
L7	159	3 and (medical inear1 imag\$4)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2006/02/28 16:01
L8	6	3 and (medical near1 imag\$4)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2006/02/28 16:02
L9	2610	(324/309).CCLS.	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2006/02/28 16:25
L10	1362	(378/4).CCLS.	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2006/02/28 16:25
L11	287	(378/8).CCLS.	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2006/02/28 16:25
L12	0	(378/988).CCLS.	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2006/02/28 16:26
L13	1078	(600/410):CCLS.	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2006/02/28 16:26
L14	1134	(600/443).CCLS.	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2006/02/28 16:26
L15	1066	(356/39).CCLS.	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2006/02/28 16:27

# **EAST Search History**

1. 3

L16	7071	9 10 11 13 14 15	US-PGPUB; USPAT; IBM_TDB	OR	ON	2006/02/28 16:27
L17	6	16 AND (CAST\$4 NEAR1 ANGLE)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2006/02/28 16:27
S1	918	cast\$4 near1 angle	US-PGPUB; USPAT; IBM_TDB	OR	ON	2006/02/28 14:56
S2	0	S1 same (3-d or (three near1 dimentional))	US-PGPUB; USPAT; IBM_TDB	OR	ON	2006/02/27 19:50
S3	20	S1 same (3-d or (three near1 dimensional))	US-PGPUB; USPAT; IBM_TDB	OR	ON	2006/02/27 19:53
S4	20	select\$4 near6 S1	US-PGPUB; USPAT; IBM_TDB	OR	ON	2006/02/27 19:54
S5	1	S4 same minimiz\$4	US-PGPUB; USPAT; IBM_TDB	OR	ON	2006/02/27 20:00
S6	8	(("6193657") or ("6277075") or ("6301497") or ("6320928") or ("6348793") or ("6404843") or ("6404853") or ("6406430")).PN.	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2006/02/28 16:25
S7	0	S6 and (cast\$4 near2 angle)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2006/02/27 20:03
S8	6	S6 and ( angle)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2006/02/27 20:04
S9	0	S6 and (select\$4 same minimiz\$4 same angle)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2006/02/27 20:05

2/28/06 4:27:46 PM C:\Documents and Settings\BChoobin\My Documents\EAST\Workspaces\10064762.wsp



Home | Login | Logout | Access Information | Alerts |

Searc	n H	esu	its
-------	-----	-----	-----

	REDEED Z		Ŷ,	/elcome United State:	s Patent and Tra-	demark Offic	<b>:e</b>			
Search Results				BROWSE	SEARCH	IEER	E XPLORE GU	IDE		
Your search	"(((cast* <paragraph> ang n matched 13 of 1320520 d n of 100 results are displaye</paragraph>	ocuments				order.		<b>⊘</b> e-mail		
» Search O	ptions	•		• •		*				
View Session History New Search			Modity Search							
		(((ca	(((cast* <paragraph> angle <paragraph> ray))<in>metadata)  Search</in></paragraph></paragraph>							
			Chec	k to search only within	this results set					
» Key		Disp	lay	Format: 🌀 Citation	n 💍 Citation &	Abstract				
IEEE JNL	IEEE Journal or Magazine	€ vie	w se	elected items) Sele	ct All Deselect A	MI.				
HEE JNL	IEE Journal or Magazine									
IEEE CNF	IEEE Conference Proceeding		1.	Forward- and back-s Ament, W.:	cattering from co	ertain rough	surfaces			
IEE CNF	IEE Conference Proceeding			Antennas and Propaga Volume 4, Issue 3, Ju			gacy, pre - 19	<u>88]</u>		
ieee std	IEEE Standard			AbstractPlus   Full Tex Rights and Permission		IEEE JNL				
			2.	Cold-rolling and ann Luborsky, F.; Walter, J Magnetics, IEEE Trans Volume 12, Issue 6, I	I.; LeGrand, D.; sactions on					
				AbstractPlus   Full Tex Rights and Permission		IEEE JNL				
		<b></b>	3.	Reconstruction of th Raviv, D.; Pao, YH.; Robotics and Automat Volume 5, Issue 5, O Digital Object Identifier	Loparo, K.A.; ion, IEEE Transac ct. 1989 Page(s):	ctions on 701 - 710	om two-dimen	sional bina		
				AbstractPlus   Full Tex Rights and Permission		IEEE JNL				
			4.	CTA-based angle sel intracranial aneurysr van der Weide, R.; Zui Medical Imaging, IEEE Volume 17, Issue 5, Digital Object Identifier	ns iderveld, K.J.; Mal Transactions on Oct. 1998 Page(s	li, W.P.T.M.; \ ):831 <i>-</i> 841				
				AbstractPlus   Referen Rights and Permission		<u>DF(</u> 968 KB)	ieee inl			
			5.	High-resolution 3-D s scanner Sohmura, T.; Nagao, M Takahashi, J.; Medical Imaging, IEEE	M.; Sakai, M.; Wal	kabayashi, K		•		

Volume 23, Issue 5, May 2004 Page(s):633 - 638 Digital Object Identifier 10.1109/TMI.2004.826364

AbstractPlus | Full Text: PDF(336 KB) IEEE JNL Rights and Permissions 6. Crystallographic structure effects on the electrical properties of polysillo Johnson, S.M.; Rosemeier, R.G.; Wang, C.D.; Armstrong, R.W.; Lin, H.C.; Stor Electron Devices Meeting, 1980 International Volume 26, 1980 Page(s):202 - 205 AbstractPlus | Full Text: PDF(912 KB) | IEEE CNF Rights and Permissions 7. Entropy of acoustical beams in a random ocean Morozov, A.; Colosi, J.; OCEANS 2003, Proceedings Volume 1, 2003 Page(s):558 - 563 Vol.1 AbstractPlus | Full Text: PDF(659 KB) | IEEE CNF Rights and Permissions 8. Thermally stimulated depolarization current in ferroelectric blends of cop vinylidene fluoride with trifluoroethylene Bai, B.; Zhang, X.; Peng, Z.; Chan, H.L.W.; Choy, C.-L.; Electrets, 2002, ISE 11, Proceedings, 11th International Symposium on 1-3 Oct. 2002 Page(s):67 - 70 Digital Object Identifier 10.1109/ISE.2002.1042945 AbstractPlus | Full Text: PDF(376 KB) | IEEE CNF Rights and Permissions 9. Magnetoelastic behaviour in Co-based glass covered amorphous wires \_\_\_ Chiriac, H.; Neagu, M.; Magnetics Conference, 2002. INTERMAG Europe 2002. Digest of Technical P. International 28 April-2 May 2002 Page(s):AS11 Digital Object Identifier 10.1109/INTMAG.2002.1000729 AbstractPlus | Full Text: PDF(222 KB) IEEE CNF Rights and Permissions 10. Double diffraction at a pair of coplanar skew wedges Albani, M.; Capolino, F.; Maci, S.; Tiberio, R.; Antennas and Propagation Society International Symposium, 1999, IEEE Volume 4, 11-16 July 1999 Page(s):2280 - 2283 vol.4 Digital Object Identifier 10.1109/APS.1999.789265 AbstractPlus | Full Text: PDF(148 KB) IEEE CNF Rights and Permissions 11. Collimator design and manufacturing for a mobile tomographic gamma c based on ectomography Holmberg, M.; Dale, S.; Elmqvist, H.; Lindstrom, C.; Bone, D.; Jorfeldt, L.; Nuclear Science Symposium and Medical Imaging Conference Record, 1995. Volume 3, 21-28 Oct. 1995 Page(s):1571 - 1574 vol.3 Digital Object Identifier 10.1109/NSSMIC.1995.500326 AbstractPlus | Full Text: PDF(384 KB) IEEE CNF Rights and Permissions 12. Incremental generation of projections of CT-volumes Gudmundsson, B.; Randen, M.; Visualization in Biomedical Computing, 1990. Proceedings of the First Conference 22-25 May 1990 Page(s):27 - 34 Digital Object Identifier 10.1109/VBC.1990.109298 AbstractPlus | Full Text: PDF(500 KB) | IEEE CNF

### Rights and Permissions

13. A fast algorithm for signature prediction and image formation using the s bouncing ray technique

Bhalla, R.; Hao Ling;

Antennas and Propagation Society International Symposium, 1994, AP-S. Digi

Volume 3, 20-24 June 1994 Page(s):1990 - 1993 vol.3 Digital Object Identifier 10.1109/APS.1994.408097

AbstractPlus | Full Text: PDF(136 KB) IEEE CNF

Rights and Permissions

Help Contact Us Privacy &: © Copyright 2006 :EEE --





Home | Login | Logout | Access Information

### Welcome United States Patent and Trademark Office

BROWSE

SEARCH

IEEE XPLORE GUIDE

	PTION 1 nter keywords or phrases, select fields, and select operators	Help	<ul><li>» Publications</li><li>Select publications</li></ul>
	in All Fields	•	IEEE Periodicals
[A	in All Fields	•	IEE Periodicals
, Ta	AND in All Fields		IEEE Conference
): 			IEEE Standards
	Note: If you use all three search boxes, the entries in the first two b	ooxes	» Other Resources (Availal
ta	ke precedence over the entry in the third box.		IEEE Books
	PTION 2 nter keywords, phrases, or a Boolean expression	② Help	» Select date range
	(cast* <paragraph> angle <paragraph> ray)</paragraph></paragraph>		Search latest content u From year All to Present
9			» Display Format
1 1			© Citation Citatio
»	Note: You may use the search operators <and> or <or></or></and>		» Organize results
	without the start and end brackets <>.  Learn more about <u>Field Codes</u> , <u>Search Examples</u> , and <u>Search Ope</u>	erators	Maximum 100 💌
~	Court More about Field about, addition Examples, and action open	<u>oracoro</u>	Display 25 resu
			Sort by Relevance
			In Descending
	J		Help Contact Us
spe	<b>c</b> *		© Copyright 26